

**Free-flowing nacreous dispersions.**

Patent Number: EP0332805  
Publication date: 1989-09-20  
Inventor(s): POHL HEINZ; RUBACK WULF DR  
Applicant(s): HUELS CHEMISCHE WERKE AG (DE)  
Requested Patent: ☐ EP0332805, A3, B1  
Application Number: EP19890100697 19890117  
Priority Number(s): DE19883808881 19880317  
IPC Classification: A61K7/075; A61K7/50; C11D17/00  
EC Classification: C11D1/86, C11D17/00B2, A61K7/50K8G  
Equivalents: ☐ DE3808881, DK125689, ES2025046T, JP1293133, NO891183  
Cited patent(s): DE3519080; EP0268992; EP0195251

---

**Abstract**

---

Previous nacreous dispersions have been preparable only by very elaborate methods, have too high a viscosity at low temperatures, and contain a very high proportion of often unwanted surfactants. A mixture of 4 (to 6) easily obtainable components, namely fatty acid glycol ester, fatty acid alkanolamide, alkanolamine and alcohol carboxymethylate is provided. The dispersion can be added to surfactant compositions which are liquid at room temperature, such as hair and bath shampoo and dishwashing agents.

---

Data supplied from the esp@cenet database - I2